

103-60-10900

103-60-90

9-28-76

Larson

Currants &  
Salmon berries  
30 pinks

Gradient increase  
30% rapids, gravel  
to 14".

Rapids  
2' falls

12' wide  
10" deep

Swift riffles

40% ASA

Steep slope

2' cascade

125 pinks  
5 chum

30' wide  
50% ASA

Rapids

Pool

Very clean, blue-  
green colored gravel,  
well rounded.

50 dead  
25 live pinks

75% ASA  
20' wide  
1-4" gravel

Small falls  
and rapids  
in log jam.  
Approx.  
5' drop

12' high cutbanks  
Dirt & gravel

Clear water

50 live  
50 dead  
pinks

5 live  
10 dead  
chum

70% ASA  
30' wide

75% 1" gravel  
25% 1-8" gravel

25' wide  
2" gravel

2' falls

10 pinks

Rubble, rapids

30' wide 50 pinks

1-6" gravel  
65% ASA

Rapids

Pool

10' high banks

10 pinks  
5 chum

50% ASA

15' wide  
gravel to 8"

30 pinks

Pool

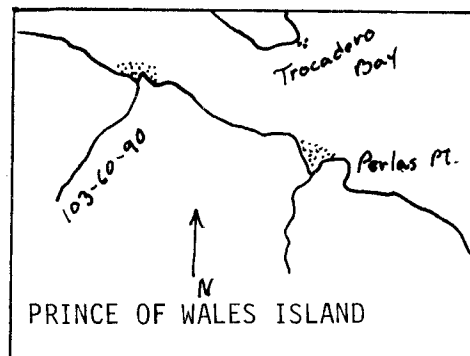
5' cutbank

10% ASA

3' cascade

Rapids

Pool



Name: \_\_\_\_\_  
Latitude: 55°22'28" 29"  
Longitude: 133°06'04" 09"  
Geodetic Map No: Craig B-4  
Location: W. coast Prince of Wales  
Island. So. side Trocadero Bay. 1.4 miles  
west of Perlas Pt.

103-60-10900  
Catalog No: 103-60-90  
Former Stream No: WC3D, 64, ADF185, 14F  
Work Area: Ketchikan  
Watershed Length: 1.75 miles  
Drainage Area: 2 sq. miles  
Water Supply Type: Runoff

Trails & Survey Routes: Streambed can be walked at most water levels.

Aerial Survey Notes: Mouth and intertidal counts only.

Anchorage: Port Caldera or Madre de Dias Island.

Tide Stage when Surveyed: 2/3

#### RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):

Pink, chum, coho

Timing - September, October

SPAWNING AREA: 1700 m<sup>2</sup> (2600'x20'x35% ASA)

REARING: Most of stream is too swift for good coho production.

Schooling Areas: At mouth.

Spawning Areas: Most of the good spawning areas are in the lower half of the accessible length.

SHELLFISH POTENTIAL: Low, small delta area associated with this stream.

SPORT FISHERIES: No trout only a few coho in the fall.

LAND USE (history, present, proposed): Unknown.

REHABILITATION POTENTIAL: Log jam at head of intertidal is not now a barrier but should be examined for alteration to protect banks.

SOILS: Cutbank associated with log jam at head of intertidal. Gravel bars and brushy area along the stream bank.

GAME RESOURCES (species, use, habitat): A small amount of bear sign in the lower portion of the stream and along the beach area, 3 otter on the beach.